=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/10/2006

Date: 4/10/2006 Time: 11:59:28



PALM INTRANET

Inventor Information for 10/533394

Inventor Name	City	State/Country
BAUMANN, OLIVER	AALEN	GERMANY
CLAUS, MICHAEL	AALEN	GERMANY
DOERING, AXEL	JENNA	GERMANY
KOSCHMIEDER, INGO	JENNA	GERMANY
SCHULZE, THOMAS	OSERKOCHEN	GERMANY
SPRUCK, BERND	MOEGGLINGEN	GERMANY

Applin Info Contents Petition Info A Atty/Agent In	fo Continuity Data Foreign Data
Search Another: Application# Search	or Patent# Search
PCT / Search 0	or PG PUBS # Search
Attorney Docket #	Search
Bar Code # Search	n i

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$

US 20060041117 A1	US- PGPUB	20060223	Process for the preparation of cellulose derivatives containing amino groups	536/43		Engelhardt; Jurgen et al.
US 20060011805 A1	US- PGPUB	20060119	Method and device for recording the position of an object in space	250/206.1	356/623	Spruck; Bernd
US 20050225013 A1	US- PGPUB	20051013	Method for the production of hybrid spherical molded bodies from soluble polymers	264/621	106/163.01	Schulze, Thomas et al.
US 20050171974 A1	US- PGPUB	20050804	Method and arrangement for evaluating images taken with a fundus camera	707/104.1		Doering, Axel
US 20050162748 A1	US- PGPUB	20050728	Observation system and method	359/630		Spruck, Bernd et al.
US 20050162392 A1	US- PGPUB	20050728	Display system and three- dimensional display method	345/163		Spruck, Bernd
US 20050018137 A1	US- PGPUB	20050127	System and method for the non-contacting measurement of the axis length and/or cornea curvature and/or anterior chamber depth of the eye, preferably for intraocular lens calculation	351/221		Barth, Roland et al.
US 20040252279 A1	US- PGPUB	20041216	Method and arrangement for determining the adjusted magnification step in ophthalmologic instruments, particularly slit lamps	351/246		Koschmieder, Ingo et al.
US 20040239584 A1	US- PGPUB	20041202	Image display device	345/8		Edelmann, Martin et al.
US 20040227989 A1	US- PGPUB	20041118	Microscopy system for eye surgery and method of illumination	359/388		Obrebski, Andreas et al.
US 20040149343 A1	US- PGPUB	20040805	Papermaker's forming fabric	139/383R		Troughton, Brian et al.
US 20040070728 A1	US- PGPUB	20040415	Method for determining distances in the anterior ocular segment	351/206		Bergner, Roland et al.
US 20030112413 A1	US- PGPUB	20030619	Projection arrangement for projecting an image onto a projection surface	353/31		Muehlhoff, Dirk et al.
US	US-	20030213	Method for automatically	361/71		Claus,

20030030953	PGPUB		reclosing and an automatic			Michael et al.
A1			reclosing device			
US	US-	20021205	Projecton device for	353/31		Muehlhoff,
20020180936	PGPUB		projecting an image onto a			Dirk et al.
A1			projection surface, and a			
			projection unit for coupling to			
			a projector			
US 6881361	USPAT	20050419	Method for producing shaped	264/29.1	264/171.26;	Schulze;
B1			bodies		264/171.27;	Thomas et al.
					264/172.15;	
					264/173.11;	
					264/185;	
					264/186;	
					264/187;	
					264/203;	
					264/211;	
					264/29.2;	
]	264/29.6;	
					264/29.7;	
					264/561;	
					264/562	
US 6850395	USPAT	20050201	System and method for	361/71	361/72	Claus;
B2	001711	20030201	automatic re-closure and re-	301,71	301,,2	Michael et al.
D2			closing device			1,11011101 00 011
US 6837277	USPAT	20050104	Papermaker's forming fabric	139/383A	139/383AA;	Troughton;
B2	OBITI	20030101	a rapermaner's remaining rate of	133,30311	139/383B;	Brian et al.
152					139/408;	211411
					162/348;	
					162/903;	
					442/203;	
					442/205	
US 6779891	USPAT	20040824	System and method for non-	351/212	351/205;	Barth;
B1	USLAT	20040824	contacting measurement of	3317212	351/203;	Roland et al.
101			the eye		351/246	Roland of all
US 6773113	USPAT	20040810	Projection arrangement for	353/35	352/136;	Muehlhoff;
B2	OSIAI	20070010	projecting an image onto a	355,55	353/15;	Dirk et al.
102			projecting an image onto a projection surface		353/31;	
			projection surface		353/31;	
					353/37;	
					353/48;	
					353/51;	
					353/68;	
					353/82	
US 6635316	USPAT	20031021	Method for producing an	427/397.8	427/256;	Muller;
B1	USFAI	20031021	acid-resistant, electrically	7211331.0	427/287;	Claus-
BI			conductive building material		427/58	Michael et al.
	L		conductive building material	1	741130	ivilonaci et al.

			covering			
US 6558000 B2	USPAT	20030506	Projection device for projecting an image onto a projection surface, and a projection unit for coupling to a projector	353/30		Muehlhoff; Dirk et al.
US 6438326 B1	USPAT	20020820	Apparatus for the exposure of additional information into the film plane of a camera	396/315	396/316; 396/318; 396/432	Niederecker; Gunter et al.
US 6234464 B1	USPAT	20010522	Microencapsulated unsaturated fatty acid or fatty acid compound or mixture of fatty acids and/fatty acid compounds	264/4.32	427/213.3; 427/213.35; 428/402.2	Krumbholz; Rudolf et al.
US 6227557 B1	USPAT	20010508	Protective roof for bicycles or the like	280/288.4	135/88.01; 296/100.15; 296/210; 296/213	Perret; Andre
US 5978143 A	USPAT	19991102	Stereoscopic recording and display system	359/619	348/47; 359/467	Spruck; Bernd
US 5876744 A	USPAT	19990302	Highly bioadhesive and mucoadhesive compositions containing polyvinyl alcohol, polycarbophil and biopolymer for the treatment of skin conditions and as vehicles for active ingredients	424/434		Della Valle; Francesco et al.
US 5814638 A	USPAT	19980929	Ophthalmic formulation for treating myopia comprising dopamine agonist and cyclodextrin	514/58	514/250; 514/912	Lee; Yong- Hee et al.
US 5777206 A	USPAT	19980707	Method and measuring device for determining the water content of a gas	73/29.01	324/674; 324/689; 338/314; 338/34; 422/83; 422/98; 73/335.04; 73/73	Zuchner; Klaus et al.
US 5746848 A	USPAT	19980505	Profiled vehicle tire and method for dimensioning the optimum phase offset between adjacent tread portions	156/209	156/110.1	Schulze; Thomas et al.
US 5682567 A	USPAT	19971028	Process for exposure control in microscope cameras and	396/432	359/368; 359/381;	Spruck; Bernd et al.

			corresponding photomicroscope		396/268	
US 5598479 A	USPAT	19970128	Device for reducing tire/road surface noise	381/71.7	181/210; 181/224; 181/271; 181/286; 381/86	Dodt; Thomas et al.
US 5579156 A	USPAT	19961126	Photomicroscope with a video camera and an exposure time control for a still camera	359/363	348/64; 359/368	Faltermeier; Bernd et al.
US 5451104 A	USPAT	19950919	Method and apparatus for producing foam	366/3	366/101; 422/133	Kleen; Eugen et al.
US 5205856 A	USPAT	19930427	Inoculation wire	75/304	420/22; 420/23	Prinz; Bruno et al.
US 5072803 A	USPAT	19911217	Method of setting an assisting force in power-assisted steering	180/422	701/41	Kilian; Ulrich et al.
US 4714823 A	USPAT	19871222	Attenuator for extraneous light fluctuations in a microscope with automatic brightness control	250/205	250/229	Spruck; Bernd et al.
US 4678752 A	USPAT	19870707	Automatic random access analyzer	435/287.3	422/100; 422/65	Thorne; Gale H. et al.
US 4372795 A	USPAT	19830208	Method for the manufacture of a coupling or clutch element	156/155	156/173; 156/242; 156/245	Brunsch; Klaus et al.
US 3681429 A	USPAT	19720801	COMPLEX OF THE METHYL ESTERS OF 3- AMINO-2,5- DICHLOROBENZOIC ACID AND 2,5- DICHLORO-3- NITROBENZOIC ACID	560/20	504/318	Graham; David E. et al.

.